

Fig. 1

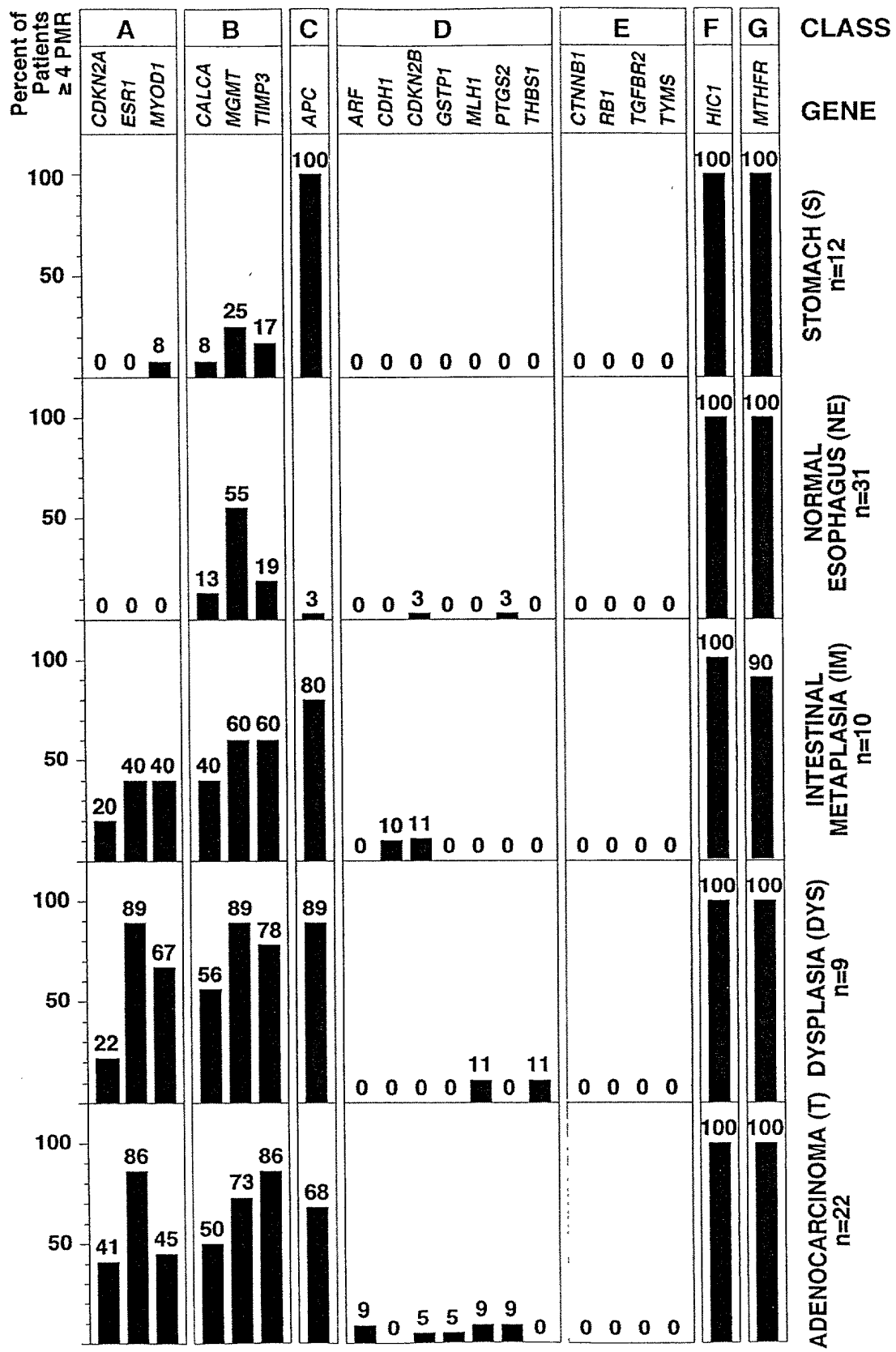
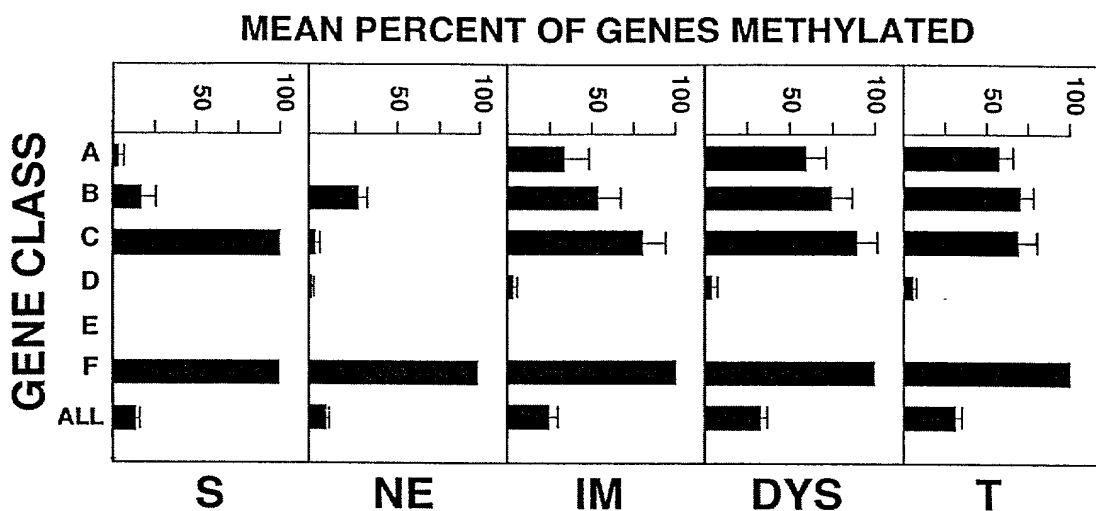


Fig. 2



TISSUE COMPARISON

<i>p</i> -values	NE → IM	IM → DYS	IM → T	DYS → T
A	0.0006	0.031	0.015	0.87
B	0.027	0.13	0.15	0.71
C	<0.0001	0.55	0.34	0.11
D	0.46	0.92	0.40	0.48
E	—	—	—	—
F	—	—	—	—
ALL	<0.0001	0.044	0.042	0.70

Fig. 3

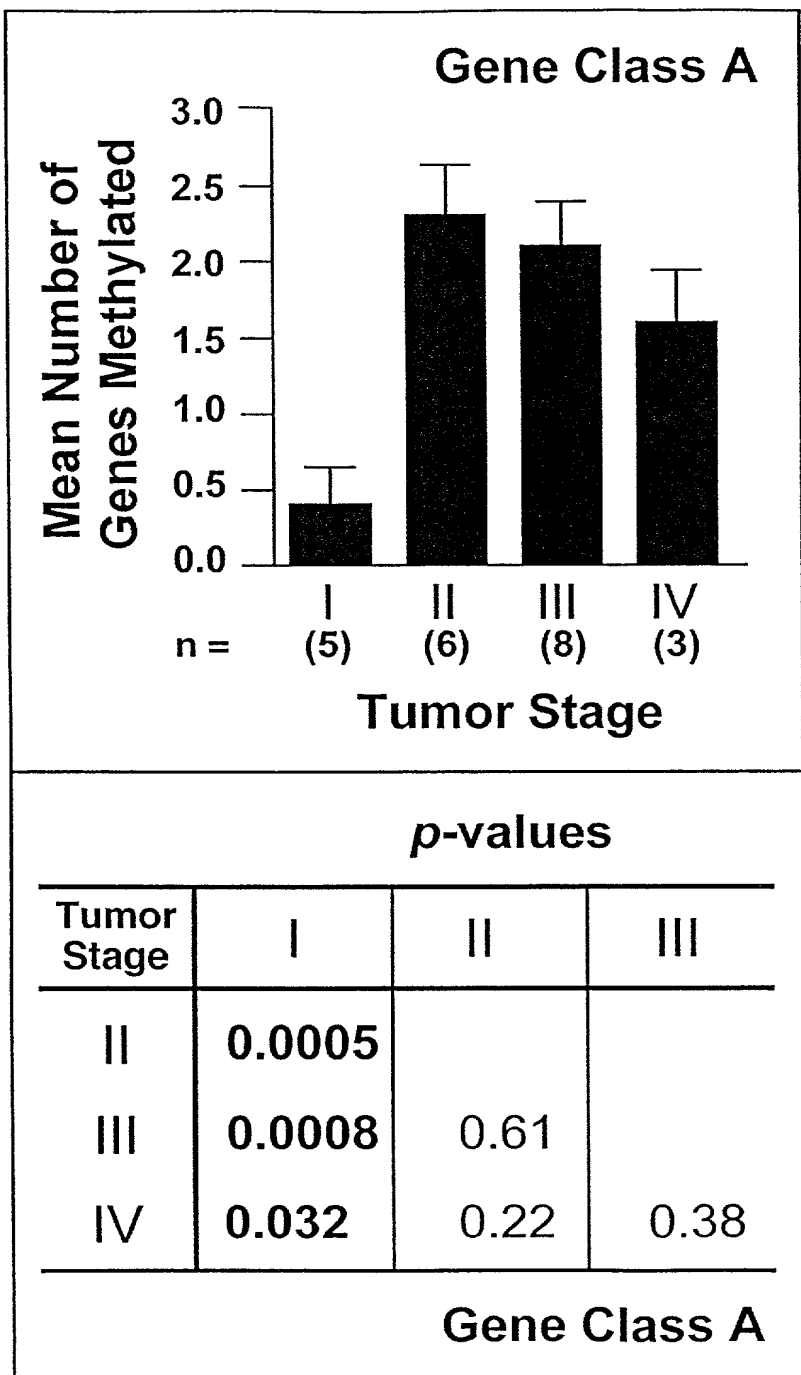
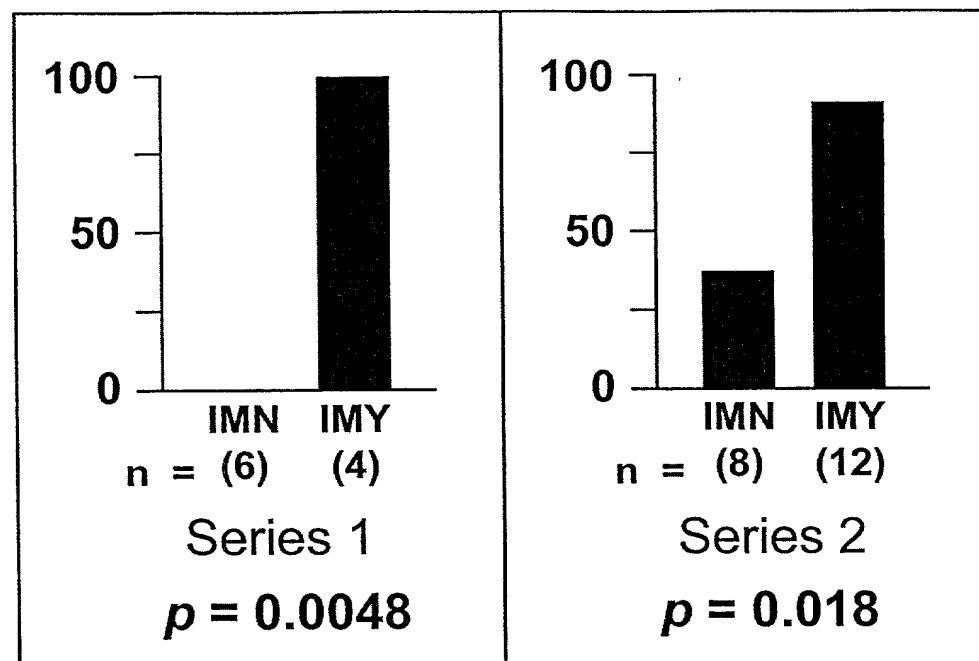


Fig. 4

% OF SAMPLES WITH 2 OR MORE
CLASS A GENES METHYLATED



INTESTINAL METAPLASIA (IM)
(IMY = Associated Dysplasia)
(IMN = No Associated Dysplasia)

Fig. 5

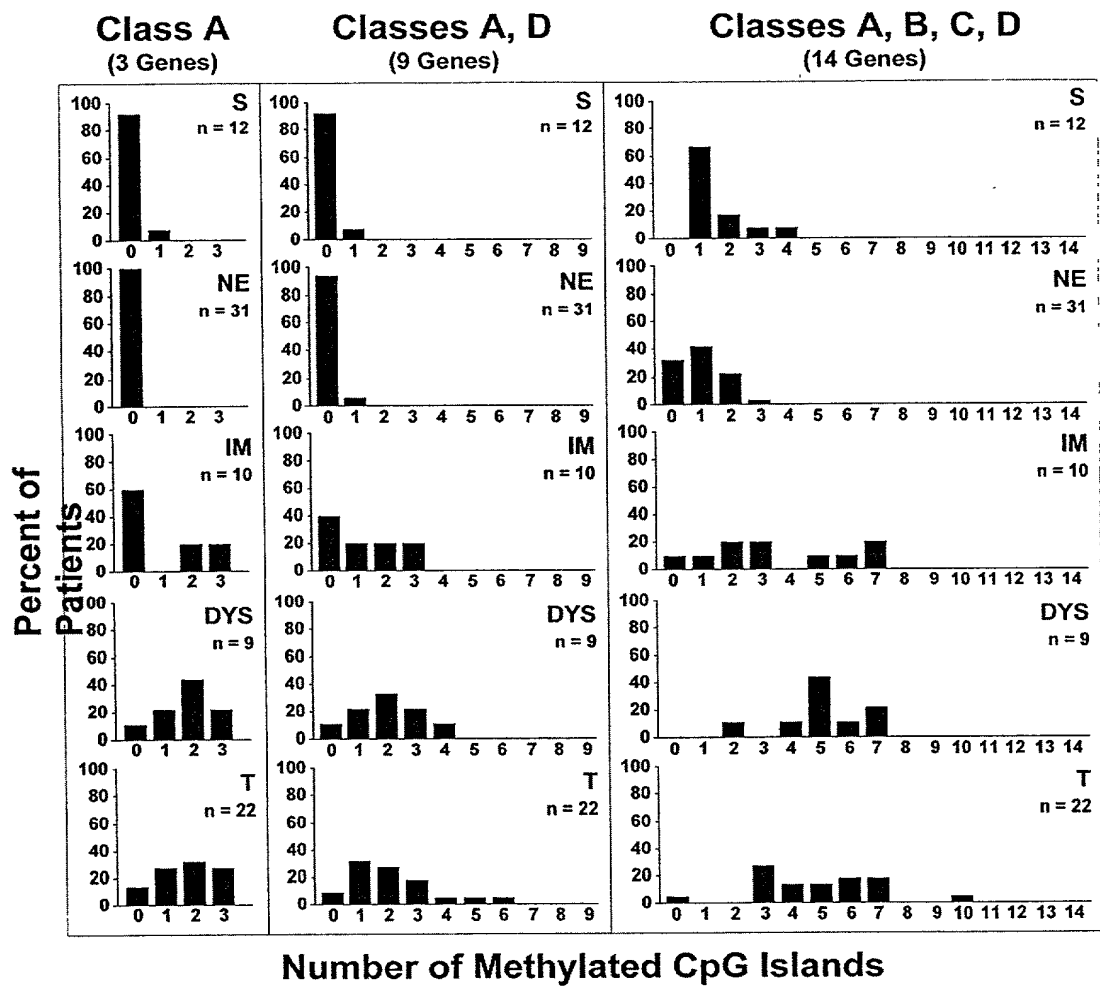


Fig. 6